MAR 2 1 2004 BA

## ATTORNEY DOCKET NO. 13172.0014U2 APPLICATION NO. 10/037,469 SHEET 1 OF 1

EASK DTO	4440			Complete it Milowii					
PATENT AND TRADEMARK OFFICE  LIST OF INFORMATION CITED BY APPLICANT				Application Number 10/037,469					
				Filing Date	Nove	November 9, 2001 David C. Ward			
				First Named Invento	r Davi				
				Group Art Unit	Group Art Unit 1634				
	(Use a	s many sheets as necessa	I(Y)	Examiner Name	ey Norman				
		The second	U.S. PATENT I	DOCUMENTS		Salar Tak			
E to ada	CUa	Document No.	Date	Name	Class	Subclass	Filing Date		
Examiner's Initials	Cite No.	DOCOMER NO.	) Jane	140110			(if appropriate		
1.	D1	5,866,336	02/02/99	Nazarenko et al.					
/1/-	D2	5,876,924	03/02/99	Zhang et al.					
	D3	5,942,391	08/24/99	Zhang et al.					
	D4	6,033,881	03/07/00	Himmier et al.					
	<b>D</b> 5	6,096,880	08/01/00	Kool et al.					
	D6	6,117,635	09/12/00	Nazarenko et al.					
	D7	6,221,603 B1	04/24/01	Mahtani et al.					
——————————————————————————————————————	D8	6,255,082 B1	07/03/01	Lizardi et al.	TT				
	D9	6,291,187 B1	09/18/01	Kingsmore et al.	7-T				
<del></del>	D10	6,323,009 B1	11/27/01	Lasken et al.					
~	<u> </u>	1							
		<del> </del>			1				
		<del> </del>			1		-		
		<del> </del>	1		1				
		<u> </u>			1				
e mate	Vige V	Salar Paris Sec	REIGNIPATEN	T DOCUMENTS	77.4	A. I.M.	र १ । अपूर्विक		
Examiner's	Cite	Foreign Patent Docum		Nam		2.8.4.603.77 5.1027	Translation		
initials	No.	Country Code-Number-Kind C	*·;·				Yes/No		
	<b></b>								
		<del> </del>		<u> </u>					
<u> </u>	<del> </del>								
		,	<del></del>	†.···		<u> </u>			
	<b></b>		<del></del>						
75W 3W W	A STATE OF THE STATE OF	NAMES AND ADDRESS OF THE PERSON OF THE PERSO	VON PATENTA	DOGUMENTS OF A	W. W.	MEN'S Y	1570 N. 1211 P. 1		
Examiners	Cite	Non-Pater	of Citations declares	uthor, Title, Publisher, Relevant Pages	Date and Pl	ace of Publication	A second		
Initials	No.	Non-rate	II CAGOOTTS INDUSTRA	Mintelli time to minimistration and or	W		r ·		
		Curay et al Pallin	Circle Amolfile	cation: A New Approach	n to Incre	age Sensi	tivity for		
N	D11	Immunohistochem	stry and Flow (	Cytometry, American Jo	urnal of	Pethology	159(1):		
, •		63-69 (July 2001)	say and rion c	, , , , , , , , , , , , , , , , , , ,			100(1)		
	D12	Mulleniv et al Aller	gen-specific (g)	E Detection on Microari	rave Usir	na Rollina	Circle		
1	۲۰۱۶	Amplification: Corr	elation with in V	itro Assays for Serum I	laE. Clin.	ical Chemi	strv.		
10	ļ	47(10):1926-1929		,					
	D13	Schweitzer et al. In	nmunoassavs v	vith Rolling Circle DNA	Amplific	ation: A Vi	ersatile		
11	5.0	Platform for Ultrasi	ensitive Antigen	Detection, PNAS, 97(1	18):1011	3-10119 (4	August 29,		
		2000)	•	, , ,	•	•			
1	014	Schweitzer et al. M	ultiplexed Prote	ein Profiling on Microan	rays by F	Rolling-Circ	de		
		Amplification, Natu	re Biotechnolog	y, 20:359-365 (April 20	002)				
<del></del>	<del>                                     </del>	1							
	<del> </del>								
	<del> </del>	<del> </del>		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
<u> </u>	<del>                                     </del>	1							
Examiner	Signatu	<del>(a.</del> //		Date Considered:		11/1/2			
EXAMINE	P. Jalia	if reference reneithered to	hether or not citation	on is in conformance with MP	EP 609: D	raw line throu	igh citation if		
Lack in confort	nance an	d not considered. Include	conv of this form w	ith next communication to ap	plicant.		-		

APR 0 9 2003

ATTORNEY DOCKET NO. 13172.0014U2 APPLICATION NO. 10/037,469 SHEET 1 OF 1

				_		AT 10				
Form PTC				<b>-</b>		nplete if Kn				
		ENT OF COMMERCE		-	Application Number		37,46			
PATENT AND TRADEMARK OFFICE					Filing Date		November 9, 2001			
LIST OF	INFOR	MATION CITED BY APP	TIANT	F	irst Named Invento	or Davi	David C. Ward			
LISTOF		many sheets as necessary)	LICANI	C	Group Art Unit 1645					
I	(	many anathra de necessary,	<u> </u>	Examiner Name Unassigned						
		U.S.P	DATENT	┷.			,			
Examiner's			Date	<del></del>	Name	Class	Subr	class	Filing	
Initials	No.		,		Halliy	Class	Gubciass		Date (if	
	-			-	· · · · · · · · · · · · · · · · · · ·	HF(	:FI	11/1	appropriate	
	<del> </del>			$\vdash$		1	<u> </u>	VI		
	<del> </del>			<del> </del>		APR	7 1	200	ļ. <del>.</del>	
<u></u>	<b> </b>				· · · · · · · · · · · · · · · · · · ·		7 1	_200	<del> 3</del>	
				$\Gamma$	TE	OLL OF	10, 20, 00			
~					15	CH CEN	IER	1600	<del>/2900</del>	
				·	<del></del>	<del> </del>	<del> </del>			
						<del> </del>				
						<del>                                     </del>	$\vdash$	_	<del></del>	
			•		-	<del>                                     </del>	<b>—</b>			
	Ī					<del> </del>			<u> </u>	
	í					<del>  -  </del>	ļ			
	Ī					<del>                                     </del>	<del>                                     </del>			
	i					1	<del></del>			
							i			
Alia (Ilan)		FOREIGN	I PATEN'	T D	OCUMENTS	WALLE S.	1.7	****	<u>- 1, Y.</u>	
Examiner's Initials	Cite No.	Foreign Patent Document Country Code-Number-Kind Code	Date		Name	9	1,		nslation Yes/No	
1 1	C1	EP 0 745 690 A2	12/04/96	6	The Public Health	n Resear	rch	+		
	ı			_	Institute of the Ci				-	
				-	York, Inc.		•		\$ 100 m	
1/	C2	WO 00 71562	11/30/00	0	The Public Health	n Resear	ch	<u>├</u>		
1//				,	Institute of the Ci			-		
					York, Inc.			<u>.</u>	_	
~	C3	WO 99/31276	06/24/99	9 '	Nexstar Pharmac	euticals	Inc.	1_		
					CUMENTS		AND S			
Examiner's Initials	Cite No.	Non-Patent Citation	NS (include Auth	lhor, T	Tille, Publisher, Relevant Pages		ace of Pu		)	
1	C4	Baner et al. "Signal Am Replication" <i>Nucleic Ac</i>	ids Resea	arçl	h 26(22):5073-507	8 (1998).	. XP-0	00211	12357	
1	C5	Nuovo, et al. "In Situ An	mplification	n U	Jsing Universal End	ergy Trai	nsfer-	label	ed	
		Primers" Journal of Hist	toch <u>emic</u> ?	al Ş	Society 47(3):273-2	79 (1999	)). XP	0080	02684	
						<del></del>	. <u>/·</u>	<u> </u>		
								•		
								<del></del>		
Examiner S	Signatur	re:	Dr	ate	Considered: /	2/2/	19			
EXAMINER	R: Initial i	if reference considered, whether	er or not cita	ation	n is in conformance with	MPEP 60	9: Drav	v line t	hrough	
citation if not i	n conform	mance and not considered. Incl	lude copy of	fthis	s form with next commu	inication to	applic	ant.		